Dear Norton:

That was terrible new about Mark Adams. Sailard told me about it the day after.

I don't know what more Esther and I could may about "delysogenizing" with UV than is already given in Genetics, 1953, 38:p.54. This is cited again in our paper in the Markov Sept. Genetics on the heterogenotes. Mainly, Esther has gotten to be very acute at noticing the colony appearance.

Ted Park and I have been in touch about passcillin action: he has identified his UDP conjugates as being hooked up with a 2-lactyl-3-glucosamine residue, and has found the same residue in cell wall preps. Ergo he reaches the same conclusions about m/o penicillin. He will have a note in Science with the usual cross-acknowledgments.

Nothing more fruitful about L-colonies, but this will gratify gratify you: in india-ink preps, the protoplests of K-12 do show a definite clear zone or capsule. I don't know if this is the remains of the "wall" or of the K antigen. As prakovs are now here (with about 400 serues they brought from Copenhagen!) we have a chance to go aftery this by serological methods. Have you looked at the lysovyme-protoplests this way? Would you? (Not fair to use strain B; I don't know how it looks).

Yours,

*which might be wrong in detail; it's a fair bet some wall-building reaction is out, but it doesn't have to be the polymerase itself. Until it's testei, it might be the numm synthesis of the amino-sugar, for example. It's not DAP synthesis.